

DEFENSE LOGISTICS AGENCY

DEFENSE CONTRACT MANAGEMENT COMMAND 8725 JOHN J. KINGMAN ROAD, SUITE 2533 FT. BELVOIR, VIRGINIA 22060–6221



September 11, 1997

MEMORANDUM FOR COMMANDERS, DEFENSE CONTRACT MANAGEMENT DISTRICTS COMMANDERS, DCMC CONTRACT ADMINISTRATION OFFICES

SUBJECT: DCMC Memorandum No. 97-049DCMC Decision Support Information System (DSIS) (INFORMATION)

This is an information memorandum. It expires in one year. Target audience: All DCMC employees.

The Industrial Analysis and Support Office (IASO) provides a variety of specialized information, evaluations, and reports to our customers in such areas as industrial capability and technology assessments. In responding to an increasing number of customer requests for industrial analysis, IASO must rely, in part, on the timely support and assistance from our DCMC field offices.

One of the tools being developed by IASO to meet customer demand is the DSIS. DSIS is a Command wide set of automated technical, financial, and industrial relational databases. DSIS information will be used to support numerous weapon system acquisition, logistics, and readiness decisions. Initial DSIS software has been deployed throughout the CAO network and is installed in almost all field offices. A second deployment, identified as DSIS II, is fully explained in DCMDE-N Memorandum, Deployment of DSIS II Software, September 5, 1997 (Attachment)

I want to emphasize that DSIS deployment and use by DCMC personnel directly supports the DCMC Information and Technology Initiative, as identified in Performance Goal 2.1.6 and Task 2.1.6.10. The second phase of DSIS II software installation should now be underway throughout your District, and DSIS will be deployed to external customers in March 1998. Please help to ensure that all DSIS business and technical information is current and accurate.

To assist your ADP personnel in deployment, please contact DCMC IASO, Mr. Robert Hull (215) 737-4570 or Ms. Sharon Averona, (215) 737-7400.

FRANK J. LALUMIERE

Executive Director Program Integration

Attachment





DEFENSE LOGISTICS AGENCY

DEFENSE CONTRACT MANAGEMENT COMMAND INDUSTRIAL ANALYSIS SUPPORT OFFICE 2800 SOUTH 20TH STREET PHILADELPHIA, PA 19145-7478

IN REPLY REFER TO:DCMDE-N

SEP TO SEP

MEMORANDUM FOR COMMANDERS, DEFENSE CONTRACT MANAGEMENT COMMAND, CONTRACT ADMINISTRATION OFFICES

SUBJECT: Deployment of DSIS II Software

In support of the DCMC Information Technology Initiative and Challenge (Performance Goal 2.1.6 and Task 2.1.6.10), DCMC IASO has deployed its Decision Support Information System (DSIS) software throughout the CAO network to each Industrial Analysis Support Manager (IASM) with the assistance of Districts East and West. Our March 5, 1997 letter to the CAO Commanders provided installation guidance along with the requirement of a March 31st completion date. This deployment has been completed in almost all field offices.

A second phase of DSIS II software installation is now underway. This effort supports the Command's Contractor Information Service deployment schedule which is addressed as task 1.13 in the FY98 DCMC Business Intent and Plan. This phase of DSIS deployment will include installation of the software to each CAO Commander, Deputy, TAG Chief, and OPs Chief. Additional CAO personnel may be added at the request of the IAS manager to ensure mission success and to support cross functional teaming efforts. Procedures for installation are the same as those used for the initial phase.

IASO plans to deploy DSIS to DCMC external customers in March 1998. It is important that all business and technical information is reliable and of decision making quality. Each CAO has a significant share of workload in keeping DSIS industrial, technology and financial information current and accurate. It is important for each CAO to implement a local plan that ensures that their information is routinely updated. Accordingly, to assist you in developing your local plan, it is recommended that DSIS software be installed on your computer as well as on the computers of your Deputy, Ops Chief, and TAG chief during the month of September. This will afford you and your organization's leaders the opportunity to review your CAO's work accomplishments.

Your ADP person should refer to the attached document for the current version of the instructions. Additionally, most CAO IASM's have been formally trained and are proficient in the operation of DSIS. They can be another valuable resource to assist with this deployment. If further assistance is required please contact Mr. Robert Hull, IASO, at 215-737-4570 or Ms Sharon Averona, IASO, at 215-737-7400.

Please have your IASM confirm your software installation to Mr. Richard Perras, DCMDW-OT, 310-335-4257, or Mr. William Murphy, DCMDE-OTDP, 617-753-4270, by 15 October 1997. If this is not possible, please provide a weekly status report to Mr. Perras or Mr. Murphy until installation is complete.

W. V. Ennis

M.V. Ennis

Director

Industrial Analysis Support Office

Attachment

cc:

DCMC AQI (Mr. Hartnett)

DCMC AQOD (Mr. Kennedy)

DCMDE-D

DCMDE-O

DCMDE-OT

DCMDE-OT(Mr. Perras)

DCMDE-F(Mr. Wylie)

DCMDW-D

DCMDW-O

DCMDW-OT

DCMDW-OT (Mr. Murphy)

DCMDW-F(Mr. Sinkinson)

PROCEDURE FOR INSTALLATION OF DCMC IASO's DECISION SUPPORT INFORMATION SYSTEM (DSIS II) SOFTWARE ON THE INDUSTRIAL ANALYSIS SUPPORT MANAGER'S (IASM'S) PC

Background: DCMC IASO in 1997 will make a transition in its client-server environment to ORACLE software products. In the first phase of the transition, to change to this environment, software must be loaded on the workstation of each CAO IASM.

The software transition to the ORACLE-based software will not take place until all CAOs activities in both Continental US Districts (East and West) have software installed. Thus, the software installation is a first phase, the transition to using it a second one. Live data cannot be entered into the software until the transition is completed.

Software User Verification

To ensure that logins are set up properly each CAO IASM must contact DCMC IASO directly. He/she must have ready to submit an accurate current East or West network login ID, telephone number with area code, e-mail address, and CAS Code. The account will be verified in the ORACLE system

Requirements for the Client Computer

The computer itself should be a '486' at a minimum with at least 8 megabytes of free memory. It MUST have at least fifty (50) megabtyes of free disk space so the DSIS software can be downloaded to it.

Personal Workstation Preparation and Setup

Using DOS, make a new directory on your PC named *deploy*. This new directory will hold all DSIS files.

Get Files From the Server

In File Manager, connect to \BRVOPHIL\DCMC. From the dsis directory, copy dsis.zip and pkunzip.exe to the deploy directory on the c:\ drive.

Set Up the DSIS Client End

Return to DOS.

Type: cd \deploy

Type: pkunzip -d dsis (this unzips the dsis.zip file, creates directories and put files in

them)

IF asked if files should be overwritten, type y for yes.

Type: cd \orawin\network\admin

Type: copy tnsnames.ora + c:\deploy\dsis.ora

When asked if files should be overwritten, type y for yes. You will get the response:

1 file(s) copied

Type: cd \orawin\bin

Type: copy c:\deploy\fmx*.*

ORACLE INSTALLER Disk Generation

Have ready two new 3-1/2 high density disks (double sided high density 1.44mb). You will create two disks for the ORACLE Installer version used by DSIS.

IMPORTANT: Be sure to label both disks as instructed below.

Insert a disk in the drive.

Type: copy c:\deploy\install\disk1*.* a:

Type: label a: ORAINST 1

Remove the first disk

Insert the second disk

Type: copy c:\deploy\install\disk2*.* a:

Type: label a: ORAINST 2 Remove the second disk

Install ORACLE INSTALLER

Return to Windows. Go into File Manager.

Insert Disk 1.

Doubleclick on the a drive
Doubleclick orainst.exe
The ORACLE INSTALLER will start loading.
Insert Disk 2 when prompted.
Select all default responses by clicking OK.

At the Language screen, click OK for English.

At the ORACLE Installation Settings screen, for Company Name enter your CAO, i.e., DCMC Boston, and click OK.

At the Ready to Install screen, remove the disk from the floppy drive and click OK.

Load ORACLE Products Into Software Asset Manager

You will now be at the Software Asset Manager screen.

Click From
Select the deploy directory
Doubleclick Support
Click on windows.prd, then OK
Click Install
At the message to load System Support Files, click Yes.
At the message Installation Complete, click OK.

Click From
Select the deploy directory
Doubleclick Required
Click on windows.prd, then OK
Click Install
At the message Installation Complete, click OK.

Click From
Select the deploy directory
Doubleclick Common
Click on windows.prd, then OK
Click Install
At the message Installation Complete, click OK.

Click from
Select the deploy directory
Doubleclick Tools
Click on windows.prd, then OK
Click Install
At the message Installation Complete, click OK.

Click From
Select the deploy directory
Doubleclick Formrun
Click on windows.prd, then OK
Click Install
At the Choose Directory screen, click OK
If you get an error message when installation 99% complete, click Ignore.
At the message Installation Complete, click OK.

Click From
Select the deploy directory
Doubleclick Graphics
Click on windows.prd, then OK
Click Install
At the Choose Directory screen, click OK
If you get an error message when installation 99% complete, click Ignore.
At the message Installation Complete, click OK.

Click From
Select the deploy directory
Doubleclick Reports
Click on windows.prd, then OK
Click Install
At the Choose Directory screen, click OK

If you get an error message when installation 99% complete, click Ignore. At the message Installation Complete, click OK.

Exit the Software Asset Manager. At Confirmation screen, click Yes.

Prepare the DSIS Icon in Windows

Open Program Manager.

Click ONCE to highlight Forms Runtime in the Developer/2000 Group. Click File Click Properties

For Description, replace Forms Runtime with DSIS

At the Command Line, add welcome preceded by a space at the end of the existing text.

Click OK

Delete the Deploy Directory

Return to DOS.

At the C:\> prompt, type: deltree deploy. Type y at the prompt.

Sign On to the DSIS Input Screens

Return to Windows.

Doubleclick the DSIS icon in the Developer/2000 group to sign on

Enter the following.
Username: your Login
Password: phaseldsis

Database: iaso1 Click Connect

SEE THE USER INSTRUCTIONS FOR DIRECTIONS ON USING DSIS.